

PE15-021

FLAT CHRYSLER

10-22-2015

ENCLOSURE 4

FinalBackup















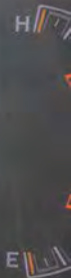






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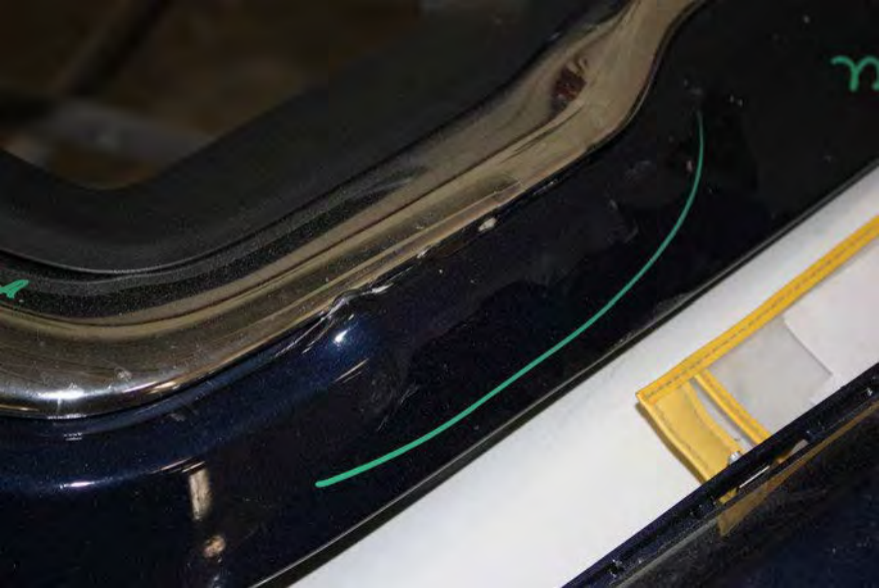
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Kepla

Options Report

Dealer: 99970 - DC & FC TEST DEALER

Date: April 27, 2014 Time: 20:19:07

VIN: 1C4RJECT0EC [REDACTED]

Dealer Entered Name: BAKE

Dealer Entered Odometer: 8,600 miles

STRICTLY CONFIDENTIAL: This information is provided to DEALER, in accordance with Section 4 of DEALER's Software License, Data Exchange and Electronic Commerce Agreement with Chrysler Group LLC. All information provided is based on entries provided by DEALER.

Vehicle Option - All					
Standard Equipment					
Code	Description	Code	Description	Code	Description
APAS	Monotone Paint	BCVS	700 Amp Maintenance Free Battery	BHCS	Rain Brake Support
BHDS	Ready Alert Braking	BNBS	Electronic Stability Control	BNGS	Hill Start Assist
BNMS	Traction Control	BNTS	Trailer Sway Damping	BRYS	Anti-Lock 4-Wheel Disc Brakes
CAJS	Ventilated Front Seats	CBDS	Active Head Restraints	CCAS	Under Seat Lighting
CFNS	Rear 60/40 Folding Seat	CF4S	Child Seat Upper Tether Anchorages	CGSS	Supplemental Side Air Bags
CGUS	Child Seat Anchor System-LATCH Ready	CGYS	Drvr Inflatable Knee-Bolster Air Bag	CG3S	Advanced Multistage Front Air Bags™
CG6S	Center Rear 3-Point Seat Belt	CHQS	Anchor Pre-Tensioner	CJ1S	Supplemental Frt Seat Side Air Bags
CKDS	Floor Carpet	CKRS	Cargo Net	CKTS	Cargo Tie Down Loops
CLHS	Cargo Trim Panel w/Storage Net	CLZS	Luxury Front/Rear Floor Mats w/Logo	CSCS	Cargo Compartment Cover
CSRS	Passenger Assist Handles	CTCS	Luxury Door Trim Panel	CUFS	Full Length Floor Console
CUNS	Overhead Console	CVWS	Leather Wrapped Shift Knob	CWPS	Illuminated Cupholders
DR1S	230MM Rear Axle	DS6S	Conventional Differential Rear Axle	GAPS	Acoustic Laminated Front Door Glass
GBBS	Tinted Windshield Glass	GCBS	Front Door Tinted Glass	GEGS	Deep Tint Sunscreen Glass
GFAS	Rear Window Defroster	GNCS	Sun Visors w/illum Vanity Mirrors	GWJS	Dual-Pane Panoramic Sunroof
GXDS	Remote Proximity Keyless Entry	GXMS	Remote Keyless Entry	GXXS	Sentry Key Theft Deterrent System
GX4S	Keyless Enter-N-Go	GYCS	Power Folding Multi-Function Mirrors	HAFS	Air Cond ATC w/Dual Zone Control
HGAS	Hood Insulation	HGPS	Premium Insulation Group	JAJS	Premium Instrument Cluster w/Tach
JCES	140 MPH Primary Speedometer	JHBS	Rear Window Wiper/Washer	JHCS	Rain Sensitive Windshield Wipers
JJBS	Dual Note Electric Horns	JJMS	Auxiliary 12-Volt Rear Power Outlet	JKPS	12V Auxiliary Power Outlet
JKVS	115V Auxiliary Power Outlet	JKYS	Power Accessory Delay	JMAS	Air Filtering
JPBS	Power Locks	JPMS	Heated Front Seats	JPZS	Heated Second Row Seats
JP3S	Pwr Front Windows, 1-Touch Up/Down	JRCS	Power Liftgate	JRNS	Pwr Driver/Pass 4-Way Lumbar Adjust
JT2S	Pwr 8-Way Drvr Mem 8-Way Pass Seats	LACS	Illuminated Entry	LAXS	Front Passenger Seat Belt Alert
LAYS	LED Tail Lamps	LAZS	Vehicle Information Center	LBCS	Glove Box Lamp
LBRS	Front Rear Interior LED Lamps	LCRS	Interior Removable/Rechargeable Lamp	LEWS	Radio/Driver Seat/Mirrors Memory
LMGS	Automatic Headlamps	LMSS	Auto High Beam Headlamp Control	LMZS	LED Daytime Running Headlamps
LM2S	Bi-Xenon HID Headlamps	LNNS	Premium Fog Lamps	LSAS	Security Alarm
LSES	Enhanced Accident Response System	MCXS	Body Color Fascias w/Bright Insert	MFES	Body Color Grille w/Bright Inserts
MJFS	Sill Molding	MMPS	Bright Day Light Opening Moldings	MNCS	Bright Door Handles
MNPS	Bright License Plate Brow	MVBS	Grand Cherokee Badge	MVCS	Jeep Badge
MW1S	Bright Side Roof Rails	MXRS	Integrated Liftgate Rear Spoiler	MZMS	Overland Badge
NELS	Dual Bright Exhaust Tips	NF4S	24.6 Gallon Fuel Tank	NHSS	Heated Steering Wheel
QBUS	True Blue Pearl Coat	RA4S	Uconnect 8.4N AM/FM/SXM/HD/BT/NAV	RC3S	9 Amplified Speakers w/Subwoofer

Options Report

Dealer: 99970 - DC & FC TEST DEALER

Date: April 27, 2014 Time: 20:19:07

VIN: 1C4RJCT0EC [REDACTED]

Dealer Entered Name: BAKE

Dealer Entered Odometer: 8,600 miles

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RHCS	Body Color Shark Fin Antenna	RSPS	Uconnect Voice Command w/Bluetooth	RSXS	Remote USB Port
RS1S	Remote SD Card Slot	RS4S	Dual Remote USB Port - Charge Only	SBAS	Power Rack and Pinion Steering
SCWS	Wood/Leather Wrapped Steering Wheel	SUBS	Power Tilt/Telescope Steering Column	TV9S	265/50R20 BSW All Season Tires
WRDS	20X8.0 Aluminum Wheels	XACS	ParkView(TM) Rear Back-up Camera	XA8S	Non Adjustable Pedals
XBMS	Remote Start System	XBQS	Steering Wheel Mounted Shift Control	XGDS	Universal Garage Door Opener
XGMS	Tire Pressure Monitoring Display	XHQS	Front Chrome Tow Hooks	XJAS	Power Locking Fuel Filler Door
XJMS	Capless Fuel Filler	XKDS	'Why Buy' Label	XLNS	English/USA Language
XPFS	Protective Coating and Remover	X8US	Rear Fascias Parts Module	X8WS	Front Fascias Parts Module
X8YS	Headliner Parts Module	X8ZS	Seat Parts Module	X81S	Instrument Panel Parts Module
X82S	Door Parts Module	X83S	Front End Parts Module	X84S	Front Suspension Parts Module
X85S	Rear Suspension Parts Module	X88S	Tire Wheel Parts Module	X89S	Front Suspension Damper Parts Module
X91S	Rear Suspension Damper Parts Module	YAAS	Build To U.S. Mkt. Specifications	Z1KS	GVW Rating - 6500#
1AAS	U.S. Dealer Retail	166S	Zone 66-Orlando	512S	Two Wheel Drive (2WD)/(4X2)
518S	Left Hand Drive (LHD)	5LBS	2014 Vehicle Specifications	5YCS	WK/6042 Vehicle Family
5ZDS	Price Class S	594S	Vehicle Order Tracking	6USS	U.S. Specifications Label
610S	Florida Ship to State Code	910S	Florida Sold to State Code		

Optional Equipment

Code	Description	Code	Description	Code	Description
'GL	Leather Trim Seats w/Edge Weaving	-UC	Indigo Blue/Brown	ADG	Advanced Technology Group
AEE	MOPAR Chrome Edition Group	AHX	Trailer Tow Group IV	BAJP	220 Amp Alternator
BGGP	Advanced Brake Assist	CJ2P	Supp. Side Curtain Frt/Rr Air Bags	CX8P	CORA Tire Press Monitoring Sensor
C1EP	#5 Seat Foam Cushion	DBAC	All Automatic Transmissions	DFD	8-Spd Auto 8HP70 Trans (Buy)
DPMP	3.09 Rear Axle Ratio	EZH	5.7L V8 MDS VVT Engine	GNZP	Auto Dim Exterior Driver Mirror
GN6P	RR View Auto Dim Mirror w/Microphone	JKJP	Automatic Headlamp Leveling System	JLNP	GPS Navigation
JLPP	GPS Antenna Input	LEBP	Ext. Mirrors w/Supplemental Signals	LECP	Exterior Mirrors Courtesy Lamps
LEMP	Exterior Mirrors w/Memory	LENP	Chrome Exterior Mirrors	LERP	Power Folding Mirrors
LEUP	Auto Dim Exterior Passenger Mirror	LSRP	Forward Collision Warning Plus	M RTP	MOPAR Chrome Tubular Side Steps
MUAP	MOPAR Fit Rr Door Entry Guards	NAS	50 State Emissions	NHJP	Exterior Mirrors w/Heating Element
NH1P	Enhanced Adaptive Cruise Control	NMCP	Heavy Duty Engine Cooling	PBU	True Blue Pearl Coat
RDZP	Steering Wheel Mounted Audio Ctrls	RE8P	HD Radio	RFDP	506 Watt Amplifier
RFLP	6.4 Touchscreen Display	RSDP	SiriusXM Satellite Radio	RSMP	SiriusXM Travel Link
RSRP	Roadside Assistance and 9-1-1 Call	RSSP	SiriusXM Traffic	RS7P	Uconnect Access
R04P	All Vp4 Radios	SDAP	Normal Duty Suspension	SESP	Rear Load Leveling Suspension
TBBP	Full Size Spare Tire	TZAP	Goodyear Brand Tires	WLBP	Steel Spare Wheel
WLZC	All Aluminum Wheels	XAAP	ParkSense Rear Park Assist System	XANP	Blind Spot and Cross Path Detection
XA9P	MOPAR Bright Pedal Kit	XBNP	Tip Start	XC8P	Delete Rear Tow Hook

Options Report

Dealer: 99970 - DC & FC TEST DEALER

Date: April 27, 2014 Time: 20:19:07

VIN: 1C4RJJECT0EC2 [REDACTED]

Dealer Entered Name: BAKE

Dealer Entered Odometer: 8,600 miles

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XDAP	Leather Wrapped I/P Center Armrest	XFHP	Class IV Receiver Hitch	XF2P	7 and 4 Pin Wiring Harness
XRBP	Integrated Voice Command w/Bluetooth	XTDP	Silver Anodized Interior Accents	X9BP	1-Yr. SiriusXM Radio Service
X9CP	1-Yr. SiriusXM Traffic Service	X9EP	For Details, Go to DriveUconnect.com	X9FP	1-Yr. SiriusXM Travel Link Service
X9HP	For More Info, Call 800-643-2112	X9KP	1 Yr. Trial (Registration Required)	YG1A	7.5 Additional Gallons of Gas
ZAMP	Spring - Left Front	ZEXP	Spring - Left Rear	ZNMP	Spring - Right Front
ZTXP	Spring - Right Rear	DGEA	FAM: WK TRACKING: [REDACTED] MY:2014	DGGA	FAM: WK TRACKING: [REDACTED] MY:2014
DGQA	FAM: WK TRACKING: [REDACTED] MY:2014	DG4A	FAM: WK TRACKING: [REDACTED] MY:2014	2TPA	Customer Preferred Package 2TP
27P	Customer Preferred Package 27P	3FNA	SEBC Owner Care	4EX	Sales Tracking
4H4	Special Scheduling Condition VII	875P	United States Region Group	894P	NAFTA Region

Special Equipment

Code	Description	Code	Description	Code	Description
9975	DESCRIPTION NOT AVAILABLE	9975	DESCRIPTION NOT AVAILABLE		

Dealer Installed Option - No Dealer Installed Option Available

Dealer Installed Option

Code	Description	Code	Description	Code	Description
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VIP Summary Report

Dealer: 99970 - DC & FC TEST DEALER

Date: April 27, 2014 Time: 20:15:47

VIN: 1C4RJJECT0EC [REDACTED]

Dealer Entered Name: BAKE

Dealer Entered Odometer: 8,600 miles

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Warning Messages

ATTN: Vehicle involved in the Enhanced Customer Satisfaction program. AFTER diagnosis or if assistance is needed during diagnosis, immediately call 866-275-1420 for repair instructions/authorization. RRTs and Recalls are excluded and do not require contact.

THIS VIN HAS AT LEAST ONE OPEN CAIR

Vehicle Restrictions

Vehicle Restrictions	LOP(s) Restricted	Parts(s) Restricted	Part / LOP Description
1: ENHANCED SATISFACTION			

Vehicle Service Information

Year/Model:	2014 JEEP GRAND CHEROKEE OVERLAND 4X2 SPOR	Last Odometer:	7,436 miles on February 20, 2014
Body Style:	WKTS74	In-Service Date:	July 18, 2013
Engine:	EZH-5.7L V8 MDS VVT Engine	In-Service Odometer:	25 miles
Transmission:		Odometer Type:	miles
Color 1:	PBU-True Blue Pearl Coat	Car Line:	W
Color 2:	QBU-True Blue Pearl Coat	Build Date:	June 4, 2013
Current Market Register:	U	Hour:	01
Book:	R		

Vehicle Owner Information

Name:	[REDACTED]	Preferred Name:	[REDACTED]
Address:	[REDACTED]	City:	PALM COAST
State/Province:	FL	Postal Code:	[REDACTED]
Country:	USA	Language Preference:	
Telephone-Home:	[REDACTED]	Telephone-Business:	
Fax:		Original Owner:	[REDACTED]

Recall Information

Incomplete Recall - No Incomplete Recall Information Available

Complete Recall

Recall Number	Description	Launch Date	Repair Date
N58	REPROGRAM INSTRUMENT CLUSTER ABS / AL	November 8, 2013	November 26, 2013

Warranty Information

REFER TO SPECIFIC LOPS FOR ADDITIONAL COVERAGE AND LIMITS

VIP Summary Report

Dealer: 99970 - DC & FC TEST DEALER

Date: April 27, 2014 Time: 20:15:47

VIN: 1C4RJCT0EC2 [REDACTED]

Dealer Entered Name: BAKE

Dealer Entered Odometer: 8,600 miles

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PLEASE CONTACT CROSS COUNTRY MOTOR CLUB FOR TOWING ASSISTANCE 800-521-2779.				
Type of Warranty	Original	Deductible	Expiration	Remaining
BASIC	36 Months or 36,000 miles	0	July 18, 2016	27 Months or 27,400 miles
POWERTRAIN	60 Months or 100,000 miles	0	July 18, 2018	50 Months or 91,400 miles
AUTOMATIC TRANSMISSION	60 Months or 100,000 miles	0	July 18, 2018	50 Months or 91,400 miles
PERFORATION	60 Months or 100,000 miles	0	July 18, 2018	50 Months or 91,400 miles
EMISSIONS	36 Months or 36,000 miles	0	July 18, 2016	27 Months or 27,400 miles
ADJUSTMENT	36 Months or 36,000 miles	0	July 18, 2016	27 Months or 27,400 miles
AIR CONDITIONING	36 Months or 36,000 miles	0	July 18, 2016	27 Months or 27,400 miles
EXTENDED FEDERAL EMISSIONS	95 Months or 80,000 miles	0	July 18, 2021	86 Months or 71,400 miles
WCC	Roadside Assistance	Towing Assistance	Master Shield	Transferable-Powertrain Warranty
536	Yes	Yes	N/A	Yes
Service Contract Information				
Service Contract(1 of 1)				
THIS OPTION COVERS OIL AND FILTER CHANGES ONLY, ADDITIONAL MAINTENANCE SERVICES ARE NOT COVERED TOWING AND ALLOWANCE COVERED BY CROSS COUNTRY MOTOR CLUB. PRIOR AUTHORIZATION REQUIRED. 800-521-2779				
THIS SERVICE CONTRACT OPTION IS NOT TRANSFERABLE.				
Contract Number: [REDACTED]		Name: [REDACTED]		
		Secondary Name:		
Option Code: OCS24N		Description: OWNER CARE - 2 YEARS / 4 OIL CHANGES		
Effective Date/Odometer: July 18, 2013 @ 0 miles		Option Sale Date: July 18, 2013		
Expiration Date/Odometer: July 18, 2015 @ 999,999 miles		Option Sale State: MI		
Contract Selling Dealer: S0104 - SEBC LOF OWNER LOYALTY				
Maximum Rental Amount per Day: 0.00		First Day Rental: No		
Maximum Rental Allowance per Visit: 0.00		Deductible: 0.00		
Maximum Oil Change Allowance: 30.00		Towing Allowance: 0.00		
Remaining Oil Changes: 2		Roadside Assistance: No		
		Road Hazard: No		
		Trip Interruption: No		
Reduce Warranty Deductible: No				
Transfer Fee: 0.00		Cancellation Fee: 0.00		
Transferred: No		Status: 01 ACTIVE		



DC FC TEST DEALER
 800 CHRYSLER DR.
 AUBURN HILLS, MI 483262757
 Phone : 248 740-1541



Mopar Vehicle Protection Eligibility Report

Customer Name : [REDACTED]

VIN : 1C4RJECT0E[REDACTED]

[REDACTED]

Vehicle : 2014 JEEP GRAND CHEROKEE
 OVERLAND 4X2 SPOR

PALM COAST, FL, US [REDACTED]

Mileage : 8600 miles

[REDACTED]

Telephone :

Warranty Code : 536

Sales Type : 1 - DIRECT RETAIL

Existing Plans

Option	Description	Deduct [USD]	Months	Miles	Services
OC324N	OWNER CARE - 2 YEARS / 4 OIL CHANGES	0.00	24	N/A	4

Eligible Plans

Option	Description	Deduct [USD]	Months	Miles	Services	MSRP [USD]	Price [USD]	Payment* [USD]
ECPS21N	ESSENTIAL CARE PLATINUM - 2 YEARS / 4 OIL CHANGES (\$60 CAP)	0.00	24	0	4	180.00	180.00	N/A
EC24N	ESSENTIAL CARE - 2 YEARS / 4 OIL CHANGES (\$20 CAP)	0.00	24	0	4	65.00	65.00	N/A

1. Eligibility is determined by selling dealer state, ownership, sale date, vehicle make and model, odometer mileage, vehicle equipment, warranty coverage, existing Mopar Vehicle Protection Plans and other factors. Change in vehicle, ownership or warranty status may change eligibility. Eligibility is subject to change without notice.

2. * = Payment is based on a 12 month payment plan with a USD100.00 down payment.



ECU Summary Information

ECU	Name	Original VIN	Current VIN	Part Number	Flash Part Number	HW Version	SW Version	Spare Part Number	ISO Code	SW Number	HW Number	Variant	Version	Bus Type	Country Code
LBSS	Left Blind Spot Sensor	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	68137930AE	68137930AE	[object Object]	#0: 13.07.00	N/A		N/A	N/A	40	01	CAN-I POWERNET	N/A
ICS	Integrated Center Stack	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	05091843AE	05091843AE	[object Object]	#0: 13.04.19	N/A		N/A	N/A	42	02	CAN-I POWERNET	N/A
RBSS	Right Blind Spot Sensor	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	68137930AE	68137930AE	[object Object]	#0: 13.07.00	N/A		N/A	N/A	40	01	CAN-I POWERNET	N/A
SCCM	Steering Column Control Module	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	68170720AB	68170720AB	[object Object]	#0: 12.31.00	N/A		N/A	N/A	40	05	CAN-C POWERNET	N/A
AFLS	Adaptive Front Lighting System	????????????????	????????????????	68111000JJ	68111000JJ	[object Object]	#0: 13.03.04	N/A		N/A	N/A	43	01	CAN-C	N/A
PLGM	Power Liftgate	????????????????	????????????????	68140669AD	68140669AD	[object Object]	#0: 19.20.00	N/A		N/A	N/A	40	02	CAN-I	USA
DDM	Driver Door Module	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	68155773AD	68155773AD	[object Object]	#0: 18.72.01	N/A		N/A	N/A	41	00	CAN-I	USA
ESM	Electronic Shifter	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	68166105AE	68166105AE	11.23.00	#0: 13.08.00 #1: 13.08.00	N/A		N/A	N/A	42	01	CAN-C	N/A
TCM	Transmission Control Module	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	04800746AE	04800746AE	0A.3.1F	#0: 13.04.00 #1: 13.04.00	N/A		N/A	N/A	40	10	CAN-C	N/A
TPM	Tire Pressure Monitor	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	56029542AD	56029542AD	8.45.0	#0: 11.51.00	N/A		N/A	N/A	40	01	CAN-C POWERNET	N/A
MSM	Memory Seat Module	1C4RJECT0EC [REDACTED]	1C4RJECT0EC [REDACTED]	05026617AC	05026617AC	0C.5.00	#0: 12.05.00	N/A		N/A	N/A	40	00	CAN-I	N/A



Odometer: 8680.8 miles

ECU	Name	Original VIN	Current VIN	Part Number	Flash Part Number	HW Version	SW Version	Spare Part Number	ISO Code	SW Number	HW Number	Variant	Version	Bus-Type	Country Code
PTS	Parktronics	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	68204477AC	68204477AC	[object Object]	#0: 13.05.00	N/A		N/A	N/A	41	05	CAN-C POWERNET	USA
AMP	Amplifier	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	05091383AI	05091383AI	0A.17.01	#0: 13.13.00	N/A		N/A	N/A	40	03	CAN-I	N/A
ACC	Adaptive Cruise Control	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	68109355AF	68109355AF	04.01.01	#0: 06.00.03 #1: 06.00.03	N/A		N/A	N/A	41	02	CAN-C	Station Wagon
RADIO	Radio	????????????????	????????????????	68190240AH	68190240AH	[object Object]	#0: 13.31.06	N/A		N/A	N/A	80	16	CAN-I POWERNET	USA
ABS	Anti Lock Brakes	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	04779975AM	04779975AM	13.23.00	#0: 13.19.03	N/A		N/A	N/A	40	06	CAN-C	N/A
HVAC	Heat, Ventilation and A/C	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	68110610AH	68110610AH	2012.19.01	#0: 13.22.10 #1: 13.22.10 #2: 13.22.10	N/A		N/A	N/A	43	00	CAN-I	N/A
FFCM	Forward Facing Camera Module	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	68141576AG	68141576AG	0C.4.01	#0: 13.09.02 #1: 12.36.01 #2: 12.04.01 #3: 12.12.01 #4: 12.36.01	N/A		N/A	N/A	40	01	CAN-C POWERNET	USA
PDM	Passenger Door Module	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	68155772AD	68155772AD	11.30.00	#0: 18.72.01	N/A		N/A	N/A	41	00	CAN-I	USA
HSM	Heated Seat Module	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC2 [REDACTED]	68058083AI	68058083AI	0B.21.00	#0: 12.50.00	N/A		N/A	N/A	40	02	CAN-I POWERNET	USA



Odometer: 8680.8 miles

Name	Value	Units
PAB Status	Not Configured	
Impact_A	Configured	
Impact_B	Configured	
Impact_C	Configured	
Impact_D	Configured	
Impact_E	Configured	
IMPACT_F	Configured	
Impact_G	Configured	
Impact_TGL	Configured	
Impact_H	Configured	
Impact_I	Configured	
Impact_K	Configured	
Impact_L	Configured	
Impact_M	Configured	
Impact_N	Configured	
Impact_O	Configured	
Impact_X	Configured	

PCM | Powertrain Control Module

Name	Value	Units
AC Equipped	False	
AC Equipped Over Bus	False	
Power Steering Switch Equipped	False	
4 Button Integrated Cruise Control	False	
EMAT (Getrag DCT transmission) Equipped	False	
VSS1 PulsesPerMile calculated from CAN	False	
Police Package Equipped	False	
Unleaded Gasoline Fuel	True	
Unleaded diesel fuel	False	
6.4 Liter 8 Cylinder Engine	False	
Manual Transmission Equipped	False	



Odometer: 8680.8 miles

Name	Value	Units
4 Speed Automatic Transmission Equipped	False	
Electronic Automatic Transmission (EATX) Equipped	False	
A580 Transmission Equipped	False	
VSS1 PulsesPerMile from EE	False	
4.7 Liter V8 cylinder engine	False	
5.7 Liter V8 cylinder engine	True	
6.1 Liter V8 cylinder engine	False	
4.0 Liter V6 Engine	False	
Electronic Throttle Control Equipped	True	
3.6 Liter V6 Engine	False	
4.0 Liter I6 cylinder engine	False	
3.8 Liter V6 Engine	False	
3.7 Liter V6 Engine	False	
3.5 Liter V6 Engine	False	
3.3 Liter V6 Engine	False	
3.2 Liter V6 Engine	False	
2.7 Liter V6 Engine	False	
MTV Solenoid Equipped	False	
MDS Equipped	True	
Turbocharger Equipped	False	
BRV Equipped	False	
Secondary Air Equipped	False	
Shift Indicator Lamp Equipped	False	
Barometric Sensor Equipped	False	
TIP Equipped	False	
Battery Temp Sensor Equipped	False	
Knock Sensor 1 Equipped	True	
Knock Sensor 2 Equipped	True	
WI4 Variable Valve Timing Equipped	False	
Clutch Interlock Switch Equipped	False	
ESIM Equipped	True	



Odometer: 8680.8 miles

Name	Value	Units
Linear Purge Equipped	False	
Linear EGR Equipped	False	
Continuous Variable Transmission Equipped	False	
2 Liter Continuous Variable Transmission Equipped	False	
Direct Injection Equipped	False	
Secondary Fuel Pump Equipped	False	
Electronic Coolant Pump Equipped	False	
O2 Sensor Bank 1 Sensor 1 Equipped	True	
O2 Sensor Bank 1 Sensor 2 Equipped	True	
O2 Sensor Bank 1 Sensor 3 Equipped	False	
O2 Sensor Bank 2 Sensor 1 Equipped	True	
O2 Sensor Bank 2 Sensor 2 Equipped	True	
Variable Displacement AC Equipped	False	
Fixed displacement AC Equipped	False	
WI4 Intake Flow Control Valve Equipped	False	
Electric Coolant Valve Equipped	False	
Engine Oil Heater Cooler Equipped	False	
Transmission Oil Heater Equipped	False	
Electric Water Pump Equipped	False	
Rear Heater Equipped	False	
Starter Relay 2 Equipped	False	
Inrush Current Reduction Relay Equipped	False	
Active Grille Shutter Equipped	False	
Electronic Vacuum Pump Equipped	False	
Wide Range O2 Sensor 1/1 Equipped	False	
Wide Range O2 Sensor 2/1 Equipped	False	
MultiAir Equipped	False	
Engine Stop Start Equipped	False	
Viscosity Sensor Equipped	False	
Duty Cycle Purge Valve Equipped	True	
Electric Thermostat Heater Equipped	False	



Odometer: 8680.8 miles

Name	Value	Units
Exhaust Cam 1 Equipped	True	
Intake Cam 1 Equipped	False	
1.8 Liter WI4 engine	False	
2.0 Liter WI4 engine	False	
2.4 Liter WI4 engine	False	
3.0 Liter V6 Engine	False	
AHS HEV Equipped	False	
Traction Power Inverter Module Electric Water Pump Equipped	False	
Auxiliary Heater Electric Water Pump Equipped	False	
Manual Water Pump Clutch Equipped	False	
Dual Speed Fuel Pump Equipped	False	
Fuel Tank Isolation Valve/Fuel Tank Pressure Sensor system Equipped	False	
Exhaust Cam 2 Equipped	False	
Intake Cam 2 Equipped	False	
1 Speed Fan Mechanical Relay System Equipped	False	
2 Speed Fan Mechanical Relay System Equipped	False	
2 Speed Fan PWM Relay System Equipped	False	
Linear PWM Fan Relay System Equipped	True	
PWM Fan Motor System Equipped	False	
3 Speed Fan Mechanical Relay System Equipped	False	
Fan Wake Up Relay System Equipped	False	
40TE / 41TE / 41TEA	False	
42RLE	False	
45RFE / 545RFE / 65RFE	False	
62TE	False	
66RFE / 68RFE	False	
VLP Is Learnable Indicator	False	
VLP Equipped Indicator	False	
VFS Actuators Available Indicator	False	
ERS Equipped Indicator	False	
Engine Software In Package	True	



Odometer: 8680.8 miles

Name	Value	Units
Transmission Software Included	False	
ICC Cruise Equipped	False	
ETC Cruise equipped	False	
Adaptive Cruise Control Equipped	True	
A/C Equipped	True	
Adaptive Cruise Control Hardware Equipped	False	
GPEC2 Equipped	True	
GPEC2A Equipped	False	
GPEC3 Equipped	False	
Cummins Equipped	False	
VMM Equipped	False	
Powernet Equipped	True	
CUSW Equipped	False	
Compressed Natural Gas Equipped	False	
CUSW PROXI Write Programming Support Enabled	False	
Active Engine Mount Equipped	False	
ZF 9 Speed Transmission Equipped	False	
HPT 6 Speed Transmission Equipped	False	
Variable Speed Fuel Pump Equipped	False	
Air Shutoff Valve Bank 1 Control Solenoid 1 Equipped	False	
Air Shutoff Valve Bank 1 Control Solenoid 2 Equipped	False	
Air Shutoff Valve Bank 2 Control Solenoid 2 Equipped	False	
Dual Stage Oil Pump Equipped	False	
Auxiliary Coolant Pump Equipped	False	
Trans Skip Shift Equipped	False	
TransReverse Lockout Equipped	False	
Port Flap Valve Equipped	False	
Dual Alternator Gen1 Equipped	False	
Dual Fuel Tank Equipped	False	
PTO System Equipped	False	
CNG Large Gas Tank Equipped	False	



Odometer: 8680.8 miles

Name	Value	Units
Cooled EGR Equipped	False	
Supercharger Equipped	False	
Hybrid MEC Shifter Equipped	False	
Active Exhaust Pressure Sensor Equipped	False	
Secondary Mass Airflow Sensor Equipped	False	

PDM | Passenger Door Module

Name	Value	Units
Power Folding Mirror	True	
Heated Mirror	True	
Mirror Signal Lamp	True	
Memory Feature	True	
EC Mirrors	True	
Tow Mirrors	False	
Blindspot Mirror	True	
Mirror Puddle Lamps	True	
Map Pocket LED (Ambient Lights)	False	
Door Courtesy Lamp	False	
Window Motor Hall Sensors	False	
Door Handle LED (Ambient Lights)	True	
Frameless Window	False	
Global Up	False	
Global Down	False	
Sun Shade	False	
Puddle lamps	False	
Window express feature	True	
Ambient Temperature Sensor	False	

PLGM | Power Liftgate

Name	Value	Units
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Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]



Odometer: 8680.8 miles

PTS | Parktronics

Name	Value	Units
Front License Plate Configuration	NA - Rear Only PTS	
Rear System with 4 Front Sensors	False	
Rear System with 6 Front Sensors	False	

RADIO | Radio

Name	Value	Units
Satellite Subscription ID	J7LC14MT	
Subscription Status	Subscribed	
SDARS	True	
Navigation Active	True	
Cellular	True	
Internal CD Player	False	
Wi-Fi	True	
Bluetooth	True	
Application Framework	True	
FM Diversity	False	

RBSS | Right Blind Spot Sensor

Name	Value	Units
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RFH | Radio Frequency Hub

Name	Value	Units
AMP	Not Set	
ICS	Not Set	
SDARV	Not Set	
VES3	Not Set	
VES2	Not Set	
DVD	Not Set	
HFM	Not Set	
Hardware Configuration: ESCL	Not Present	



Odometer: 8680.8 miles

Name	Value	Units
Hardware Configuration: Remote Start Antenna	Present	
Hardware Configuration: Front Left Door Handle HW	Serial AP	
Hardware Configuration: Front Right Door Handle HW	Serial AP	
Hardware Configuration: Rear Left Door Handle HW	No AP	
Hardware Configuration: Rear Right Door Handle HW	No AP	
Hardware Configuration: Trunk Door Handle HW	Simple Switch AP	
Back Up Vehicle Config 1	True	
Back Up Vehicle Config 2	True	
Back Up Vehicle Config 3	True	
Back Up Vehicle Config 4	True	
Back Up Vehicle Config 5	True	
Back Up Vehicle Config 6	True	
Back Up ECU Configuration 1	True	
Back Up ECU Configuration 2	True	
Back Up ECU Configuration 3	True	
Back Up ECU Configuration 4	True	
Back Up ECU Configuration 5	True	
Back Up ECU Configuration 6	True	
Back Up ECU Configuration 7	True	
Back Up ECU Configuration 8	True	
Back Up ECU Configuration 9	True	
Back Up ECU Configuration 10	True	
Back Up Programmed ECUs: Cabin Network	True	
Back Up Programmed ECUs: P/T Chassis Network	True	
Back Up Programmed Network Configuration - Audio / Telematics Network	True	
Back Up ECU Configuration 11	True	
Back Up ECU Configuration 12	True	
Back Up ECU Configuration 13	True	
Back Up ECU Configuration 14	True	
Luci feature present	Not Present	
PIN Successfully Programmed	Yes	



Odometer: 8680.8 miles

Name	Value	Units
VIN Successfully Programmed	Yes	
Key Location #1 Successfully Programmed	Yes	
Key Location #2 Successfully Programmed	Yes	
Valid Key In Ignition	Yes	
MMVH	False	
Passive Entry	True	
Premium TPM	False	
Base TPM	False	
Fob-Alike	False	
ELV Programmed	False	
RKE	True	
ESCL Programmed	False	
Module Configuration Status	True	
Remote Start Present	True	
ACC	Set	
ADCM	Not Set	
AHLM	Set	
ASCM	Not Set	
DTCM	Not Set	
ECM	Set	
EPS	Not Set	
ESM	Set	
ESC	Set	
RF Hub	Set	
IC	Set	
DASM	Set	
EPPM	Not Set	
ORC	Set	
PTS	Set	
SCCM	Set	
TCM	Set	



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Name	Value	Units
TPM	Set	
AFLS	Not Set	
Maserati vehicle mode	Normal mode / NORMAL	
SKIM System Present	Set	
Flipper Glass Present	Not Set	
Full Size Spare	Not Set	
Max Load Inflation Pressure Rear Tire	36.0	psi
Max Load Inflation Pressure Front Tire	36.0	psi
Light Load Inflation Pressure Rear Tire	0.0	psi
Light Load Inflation Pressure Front Tire	0.0	psi
Police Lighting Feature	Not Set	
RKE System Present	Set	
FOBIK safe feature	Set	
ELV System Present	Not Set	
Door Alert Feature Present	Not Set	
Vehicle is an SRT	Not Set	
Vehicle Brand	Jeep	
ESCL system present: enabled=[1], disabled=[0]	Not Set	
Liftgate or Trunk	Power Liftgate	
Base TPM system present	Not Set	
Premium TPM system present	Set	
Sport mode is present	Not Set	
Passive entry is present	Set	
Keyless go is present	Set	
BSM	Set	
CSWM	Set	
DDM	Set	
PDM	Set	
HVAC	Set	
MSM	Set	
TGW	Set	



Odometer: 8680.8 miles

Name	Value	Units
Inhibit Monitor ID	Open Inhibit - Invalid Input	
Number of Good Cycles Since Set	0	
Battery Voltage	14.14	V
Temperature Reading	77.0	*F
Left Pinch Sensor Voltage	4.060	Volts
Right Pinch Sensor Voltage	1.445	Volts
Ignition Status	RUN Position	
PRNDL State	Park	
Vehicle Speed	0	
Gate Position Counts		
Handle Switch Voltage	0.000	Volts
Activation Input	D-Pillar Switch	
Primary Ratchet Switch Closed	Yes	
Secondary Ratchet Switch Closed	Yes	
Sector Gear Switch Closed	No	
Full Open Switch Closed	No	
Position Sensor 1 Closed	No	
Position Sensor 2 Closed	No	
Outside Handle Switch Status	Stuck	
Overhead Console Switch Status	Open	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PLGM | Inhibit Monitor #7

Name	Value	Units
Inhibit Monitor ID	Open Inhibit - Invalid Input	
Number of Good Cycles Since Set	0	
Battery Voltage	12.36	V
Temperature Reading	77.0	*F
Left Pinch Sensor Voltage	4.055	Volts
Right Pinch Sensor Voltage	1.440	Volts
Ignition Status	LOCK Position	
PRNDL State	SNA / Not Programmed	
Vehicle Speed		
Gate Position Counts		
Handle Switch Voltage	0.000	Volts
Activation Input	D-Pillar Switch	
Primary Ratchet Switch Closed	Yes	
Secondary Ratchet Switch Closed	Yes	
Sector Gear Switch Closed	No	
Full Open Switch Closed	No	
Position Sensor 1 Closed	No	
Position Sensor 2 Closed	No	

Odometer: 8680.8 miles

Name	Value	Units
Outside Handle Switch Status	Stuck	
Overhead Console Switch Status	Open	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PLGM | Inhibit Monitor #8

Name	Value	Units
Inhibit Monitor ID	Open Inhibit - Invalid Input	
Number of Good Cycles Since Set	0	
Battery Voltage	12.36	V
Temperature Reading	77.0	°F
Left Pinch Sensor Voltage	4.055	Volts
Right Pinch Sensor Voltage	1.440	Volts
Ignition Status	LOCK Position	
PRNDL State	SNA / Not Programmed	
Vehicle Speed		
Gate Position Counts		
Handle Switch Voltage	0.000	Volts
Activation Input	D-Pillar Switch	
Primary Ratchet Switch Closed	Yes	
Secondary Ratchet Switch Closed	Yes	
Sector Gear Switch Closed	No	
Full Open Switch Closed	No	
Position Sensor 1 Closed	No	
Position Sensor 2 Closed	No	
Outside Handle Switch Status	Stuck	
Overhead Console Switch Status	Open	
Right Pinch Sensor Status	Open	
Left Pinch Sensor Status	Open	
Rear Zone Switch Status	Open	

PTS | Inhibit Monitor #1

Name	Value	Units
Monitor 1 - Sensor Disturbance	No Inhibit Event	
Monitor 1 Ignition Counter	88	No Unit

PTS | Inhibit Monitor #2

Name	Value	Units
Monitor 2 - Trailer Hooked	No Inhibit Event	
Monitor 2 Ignition Counter	255	No Unit

PTS | Inhibit Monitor #3

Name	Value	Units
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Odometer: 8680.8 miles

Name	Value	Units
Monitor 3	No Inhibit Monitor	
Monitor 3 Ignition Counter	255	No Unit

PTS | Inhibit Monitor #4

Name	Value	Units
Monitor 4	No Inhibit Monitor	
Monitor 4 Ignition Counter	255	No Unit

PTS | Inhibit Monitor #5

Name	Value	Units
Monitor 5	No Inhibit Monitor	
Monitor 5 Ignition Counter	255	No Unit

PTS | Inhibit Monitor #6

Name	Value	Units
Monitor 6	No Inhibit Monitor	
Monitor 6 Ignition Counter	255	No Unit

PTS | Inhibit Monitor #7

Name	Value	Units
Monitor 7	No Inhibit Monitor	
Monitor 7 Ignition Counter	255	No Unit

PTS | Inhibit Monitor #8

Name	Value	Units
Monitor 8	No Inhibit Monitor	
Monitor 8 Ignition Counter	255	No Unit

Coverages Report

Dealer: 99970 - DC & FC TEST DEALER

Date: April 27, 2014 Time: 20:20:45

VIN: 1C4RJECT0EC [REDACTED]

Dealer Entered Name: BAKE

Dealer Entered Odometer: 8,600 miles

STRICTLY CONFIDENTIAL: This information is provided to DEALER, in accordance with Section 4 of DEALER's Software License, Data Exchange and Electronic Commerce Agreement with Chrysler Group LLC. All information provided is based on entries provided by DEALER.

Recall Information

Incomplete Recall - No Incomplete Recall Information Available

Complete Recall

Recall Number	Description	Launch Date	Repair Date
N58	REPROGRAM INSTRUMENT CLUSTER ABS / AL	November 8, 2013	November 26, 2013

Vehicle Information: 2014 WK 5.7L 1C4RJCT0E02 [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
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DTC Summary Information

ECU	DTC Code	Status	DTC Description
BCM	B2303-11	stored	Wiper Park Switch Input-Circuit Short to Ground
ACC	C14A5-00	stored	Sensor Blinded-

Vehicle Information: 2014 WK 5.7L 1C4RJCT0EC [REDACTED]

Odometer: 8680.8 miles



Publication Date: Tue Apr 29 2014
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Snapshot Data Summary Information



ECU Summary Information

ECU	Name	Original VIN	Current VIN	Part Number	Flash Part Number	HW Version	SW Version	Spare Part Number	ISO Code	SW Number	HW Number	Variant	Version	Bus Type	Country Code
RBSS	Right Blind Spot Sensor	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	68137930AE	68137930AE		#0: 13.07.00	N/A		N/A	N/A	40	01	CAN-I POWERNET	N/A
RADIO	Radio	????????????????	????????????????	68190240AH	68190240AH		#0: 13.31.06	N/A		N/A	N/A	80	16	CAN-I POWERNET	USA
LBSS	Left Blind Spot Sensor	1C4RJCT0EC [REDACTED]	1C4RJCT0EC [REDACTED]	68137930AE	68137930AE		#0: 13.07.00	N/A		N/A	N/A	40	01	CAN-I POWERNET	N/A
SCCM	Steering Column Control Module	1C4RJCT0EC [REDACTED]	1C4RJCT0EC [REDACTED]	68170720AB	68170720AB		#0: 12.31.00	N/A		N/A	N/A	40	05	CAN-C POWERNET	N/A
AFLS	Adaptive Front Lighting System	????????????????	????????????????	68111000JJ	68111000JJ		#0: 13.03.04	N/A		N/A	N/A	43	01	CAN-C	N/A
ICS	Integrated Center Stack	1C4RJCT0EC [REDACTED]	1C4RJCT0EC [REDACTED]	05091843AE	05091843AE		#0: 13.04.19	N/A		N/A	N/A	42	02	CAN-I POWERNET	N/A
PLGM	Power Liftgate	????????????????	????????????????	68140669AD	68140669AD		#0: 19.20.00	N/A		N/A	N/A	40	02	CAN-I	USA
DDM	Driver Door Module	1C4RJCT0EC [REDACTED]	1C4RJCT0EC [REDACTED]	68155773AD	68155773AD		#0: 18.72.01	N/A		N/A	N/A	41	00	CAN-I	USA
PTS	Parktronic	1C4RJCT0EC [REDACTED]	1C4RJCT0EC [REDACTED]	68204477AC	68204477AC		#0: 13.05.00	N/A		N/A	N/A	41	05	CAN-C POWERNET	USA
TCM	Transmission Control Module	1C4RJCT0EC [REDACTED]	1C4RJCT0EC [REDACTED]	04800746AE	04800746AE	0A.3.1F	#0: 13.04.00 #1: 13.04.00	N/A		N/A	N/A	40	10	CAN-C	N/A
TPM	Tire Pressure Monitor	1C4RJCT0EC [REDACTED]	1C4RJCT0EC [REDACTED]	56029542AD	56029542AD	8.45.0	#0: 11.51.00	N/A		N/A	N/A	40	01	CAN-C POWERNET	N/A



Odometer: 8680.8 miles

ECU	Name	Original VIN	Current VIN	Part Number	Flash Part Number	HW Version	SW Version	Spare Part Number	ISO Code	SW Number	H/W Number	Variant	Version	Bus-Type	Country Code
PCM	Powertrain Control Module	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	68172019AG	68172019AG	1247	04.03.01	N/A		N/A	N/A	25	BB	CAN-C	USA
RFH	Radio Frequency Hub	1C4RJCT0EC2 [REDACTED]	????????????????	68143495AE	68143495AE	0C.32.00	#0: 13.06.00	N/A		N/A	N/A	42	04	CAN-C POWERNET	N/A
MSM	Memory Seat Module	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	05026617AC	05026617AC	0C.5.00	#0: 12.05.00	N/A		N/A	N/A	40	00	CAN-I	N/A
HVAC	Heat, Ventilation and A/C	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	68110610AH	68110610AH	2012.19.01	#0: 13.22.10 #1: 13.22.10 #2: 13.22.10	N/A		N/A	N/A	43	00	CAN-I	N/A
ABS	Anti Lock Brakes	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	04779975AM	04779975AM	13.23.00	#0: 13.19.03	N/A		N/A	N/A	40	06	CAN-C	N/A
ESM	Electronic Shifter	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	68166105AE	68166105AE	11.23.00	#0: 13.08.00 #1: 13.08.00	N/A		N/A	N/A	42	01	CAN-C	N/A
IPC	Instrument Panel Cluster	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	68110441AH	68110441AH	12.18.00	#0: 86.20.16 #1: 86.20.16 #2: 85.20.16 #3: 85.20.16 #4: 255.255.255 #5: 255.255.255 #6: 255.255.255 #7: 255.255.255 #8: 255.255.255 #9: 85.20.16	N/A		N/A	N/A	44	00	CAN-C POWERNET	USA
PDM	Passenger Door Module	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	68155772AD	68155772AD	11.30.00	#0: 18.72.01	N/A		N/A	N/A	41	00	CAN-I	USA
AMP	Amplifier	1C4RJCT0EC2 [REDACTED]	1C4RJCT0EC [REDACTED]	05091383AI	05091383AI	0A.17.01	#0: 13.13.00	N/A		N/A	N/A	40	03	CAN-I	N/A